

HEALTH QUALITY INFLUENCED BY MAGNETIC FORCE PROPERTIES OF IRON IN BLOOD

IRON IS VITAL TO THE BIOLOGICAL PROCESS.

FORCE WITH DIRECTION ARE PROPERTIES OF MAGNETIZED IRON.

SUBJECT: HEALTH OF IRON IN BLOOD

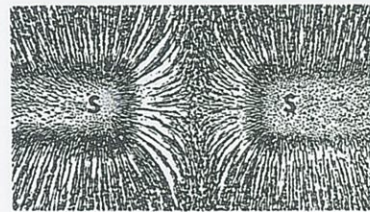
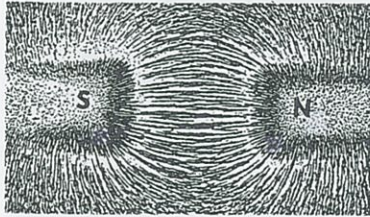
IRON MOLECULES ARE MAGNETIZABLE AND DEMAGNETIZABLE.

DESTRUCTIVE INDUCED MAGNETIC FIELDS AND FORCES LIKE THOSE SURROUNDING ELECTRIC WIRE AND ELECTROMAGNETIC RADIATION PRODUCTS NOT SHIELDED FROM IRON MOLECULES IN BLOOD CAN RETARD VITALITY TO THE BIOLOGICAL PROCESS.

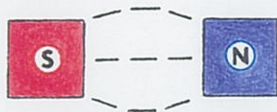
THERE IS A RELATIONSHIP WITH SICKNESS POTENTIAL AND MAGNETICALLY SATURATED IRON MOLECULES IN THE BLOOD.

MAGNETIZED IRON MOLECULES MAGNETICALLY ATTRACT OTHER IRON MOLECULES SO THAT THEY LINK TOGETHER IN A CHAIN LIKE ARRANGEMENT WHICH CAN RESTRICT OR LIMIT BLOOD CIRCULATION AND BLOOD DISTRIBUTION COVERAGE THROUGHOUT THE CARDIOVASCULAR NETWORK. OXYGEN CARRYING SURFACE AREA OF LINKED IRON MOLECULES IS REDUCED WHICH CAN FURTHER INFLUENCE HEALTH QUALITY.

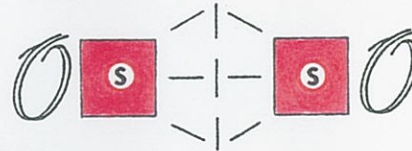
PHOTOGRAPHS OF IRON DUST PATTERN AROUND MAGNET POLES



MAGNETIC LINES OF FORCE SIGNATURES



NORMAL RELATIONSHIP



MIRROR IMAGE SYMMETRY RELATIONSHIP



POLARIZED IRON MOLECULES

IRON MAGNETIZATION AND POLARIZATION OCCURS WHEN IRON MOLECULES ARE BY OR BETWEEN ATTRACTING MAGNET POLES.



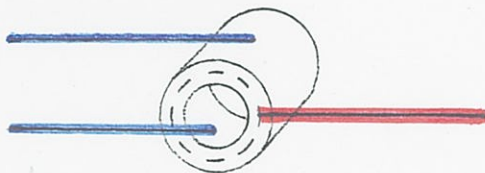
DEPOLARIZED IRON MOLECULES

IRON DEMAGNETIZATION AND DEPOLARIZATION OCCURS WHEN IRON MOLECULES ARE CENTRALLY BETWEEN REPELLING MAGNET POLARITY WHERE MOLECULES BECOME INDEPENDENT TO CIRCULATE WITH FREEDOM ABSENT OF DIRECTIONAL RESTRICTIONS OR LIMITATIONS.

MAGNET POLE LOCATIONS FOR IRON DEMAGNETIZER

MAGNET NORTH POLE OUTSIDE SURFACE

MAGNET NORTH POLE INSIDE SURFACE



MAGNET SOUTH POLE IS MIDWAY BETWEEN INSIDE AND OUTSIDE POLE SURFACES

NOTE: BECAUSE EARTH IS SPHERICAL AND HAS TWO OPPOSITE LOCATED ATTRACTING MAGNET POLE FACES, IT SUGGESTS THAT IRON MOLECULES IN BLOOD ANYWHERE ON EARTH'S SURFACE WILL BECOME MAGNETIZED BECAUSE OF EARTH'S NORMAL MAGNETIC FORCE PERSUASION.

DEMAGNETIZING IRON MOLECULES IN BLOOD
BY MIRROR IMAGE ELECTROMAGNETISM

- 1). EXPOSURE TO MAGNETIC FIELD RADIATION WILL MAGNETIZE IRON MOLECULES IN BLOOD. IRON MOLECULES BECOME MAGNETS WITH A NORTH AND SOUTH POLE FACE.
- 2). WHEN IRON MOLECULES BECOME MAGNETIZED, THEY ARE MAGNETICALLY ATTRACTED TO OTHER IRON MOLECULES. ATTRACTED, CONNECTED AND ATTACHED IRON MOLECULES HAVE LESS SURFACE AREA COMPARED TO DEMAGNETIZED UNATTACHED IRON MOLECULES.
- 3). BLOOD WITH MAGNETIZED IRON MOLECULES IS IMPEDED TO FREELY CIRCULATE THROUGHOUT BODY TISSUE AND THE CARDIOVASCULAR NETWORK.
- 4). NON MAGNETIZED OR DEMAGNETIZED IRON MOLECULES RANDOM ARRANGEMENT ALLOWS BLOOD TO FREELY CIRCULATE IN ALL DIRECTIONS.
- 5). MAGNETIZED IRON MOLECULES IN BLOOD SICKENS BLOOD.
- 6). PASSING BLOOD BETWEEN PARALLEL MAGNET POLE FACES OF SAME POLARITY, WILL DEMAGNETIZE IRON MOLECULES IN BLOOD.

MIRROR IMAGE ELECTROMAGNETIC CIRCUIT

